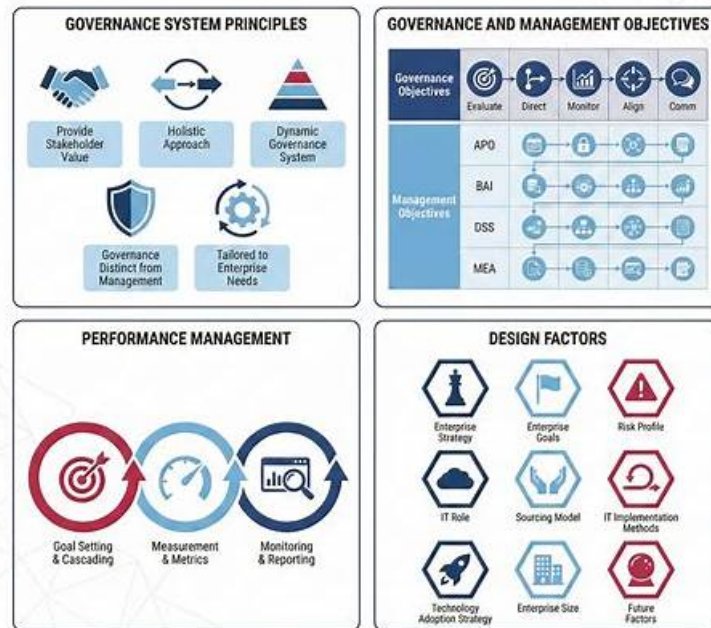


COBIT-2019模擬対策、COBIT-2019資格認証攻略

COBIT 2019 CORE COMPONENTS



P.S.MogiExamがGoogle Driveで共有している無料の2026 ISACA COBIT-2019ダンプ: https://drive.google.com/open?id=1QzWIE3V1FrsDxxHWpfnPB1nA4W_Uu8M3

MogiExamは、効果的な勤勉さを最高の報酬に変えることができる素晴らしい学習プラットフォームです。ISACA長年の勤勉な作業により、当社の専門家は頻繁にテストされた知識を参考のためにCOBIT-2019試験資料に集めました。したがって、私たちの練習教材は彼らの努力の勝利です。COBIT-2019試験の資料に頼ることで、以前に想像した以上の成果を確実に得ることができます。COBIT-2019練習教材を選択したお客様から収集した明確なデータがあり、COBIT 2019 Foundation合格率は98~100%です。

どうやって安く正確性の高いISACAのCOBIT-2019問題集を買いますか。MogiExamは最も安い値段で正確性の高いISACAのCOBIT-2019問題集を提供します。MogiExamの学習教材はベストセラーになって、他のサイトをずっと先んじています。私たちのISACAのCOBIT-2019問題集を使ったら、ISACAのCOBIT-2019認定試験に合格できる。MogiExamを選んだら、成功を選ぶのに等しいです。

>> COBIT-2019模擬対策 <<

有難いCOBIT-2019 | ユニークなCOBIT-2019模擬対策試験 | 試験の準備方法COBIT 2019 Foundation資格認証攻略

あらゆる種類の問題に取り組まれる可能性があります。時には、何かを下に置いて他の問題に対処する必要があります。後者はより緊急であり、すぐに実行する必要があります。COBIT-2019トレーニングガイドの助けを借りて、あなたの夢がもう遅れることはありません。なぜなら、私たちはクライアントがよりゆっくと勉強するのを支援するインテリジェントなアプリケーションと高効率のメリットを持っているからです。COBIT-2019の実際の試験で20~30時間準備する場合、COBIT-2019試験はあなたの前で簡単になります。

ISACA COBIT-2019 認定試験は、COBIT 2019 フレームワークに関連するさまざまなトピックをカバーしており、ガバナンスおよび管理目標、ガバナンスおよび管理プラクティス、ガバナンスおよび管理エンabler、ガバナンスシステムの設計と実装などが含まれます。この試験では、COBIT 2019 の原則と概念、IT プロフェッショナルがエンタープライズ IT を管理するための主要な役割と責任もカバーされています。

COBIT 2019 Foundation認定試験は、ITガバナンス、リスク管理、コンプライアンス、および保証に関与している

専門家に最適です。認定試験は、ITガバナンスフレームワークの原則、有効化子、および実装を含む、ITガバナンスの様々な側面をカバーしています。また、リスク管理、保証、およびITとビジネスの関係の概念もカバーしています。

ISACA COBIT 2019 Foundation 認定 COBIT-2019 試験問題 (Q203-Q208):

質問 # 203

When considering the role of IT design factor, and the design factor value is strategic, which of the following should be a management objective priority?

- A. Managed innovation (APO04)
- B. Managed quality (AP011)
- C. Managed budget and costs (APO06)
- D. Managed relationships (APO08)

正解: A

解説:

Explanation

The IT design factor is a design factor that describes how an enterprise uses information and technology to achieve its goals and objectives. There are six IT design factors defined in COBIT 2019: strategic; operational; data-driven; compliance-driven; innovation-driven; customer intimacy-driven. Each design factor has different implications for the governance and management of information and technology in terms of focus areas, processes, practices, roles, structures, and metrics. When considering the role of IT design factor, and the design factor value is strategic, one of the management objectives that should be a priority is managed innovation (APO04), which involves identifying new opportunities for using information and technology to create value for the enterprise. This management objective supports the strategic role of IT in enabling business transformation, differentiation, competitiveness, growth, and sustainability. This management objective also involves establishing an innovation culture and process that encourages creativity, experimentation, collaboration, learning, and improvement5 5: COBIT 2019 Design Guide: page 35-36 : COBIT 2019 Process Reference Guide: page 57-59

質問 # 204

Enterprise governance of information and technology (EGIT) is an integral part of

- A. financial governance.
- B. corporate governance.
- C. risk governance.

正解: B

解説:

Explanation

Enterprise governance of information and technology (EGIT) is an integral part of corporate governance.

Corporate governance is the system by which an enterprise is directed and controlled by its board, management, shareholders, and other stakeholders. Corporate governance aims to ensure that the enterprise achieves its goals and objectives, creates value for its stakeholders, complies with laws and regulations, operates ethically and responsibly, etc. EGIT is the subset of corporate governance that deals specifically with information and technology. EGIT aims to ensure that information and technology support the enterprise strategy and objectives, create value for the enterprise and its stakeholders, optimize risks and resources, etc.13

References: COBIT 2019 Framework: Introduction and Methodology, COBIT 2019 Framework:

Governance System

質問 # 205

Which of the following is a characteristic of the COBIT framework?

- A. COBIT distinguishes between governance and management activities.
- B. COBIT addresses the activities required to manage all IT within an enterprise.
- C. COBIT organizes enterprise business processes.

正解: A

解説:

A fundamental characteristic of the COBIT framework is its clear distinction between governance and management activities. This differentiation is crucial for establishing effective oversight and operational execution within an organization's IT functions.

* Governance Activities: These are the responsibilities of the board of directors and involve evaluating strategic options, directing the organization towards achieving objectives, and monitoring performance.

Governance ensures that stakeholder needs, conditions, and options are evaluated to determine balanced, agreed-upon enterprise objectives to be achieved.

* Management Activities: These are the responsibilities of executive management and involve planning, building, running, and monitoring activities in alignment with the direction set by the governance body to achieve the enterprise objectives.

Option A, "COBIT organizes enterprise business processes," is not accurate. While COBIT provides a framework for IT governance, it does not structure or organize all enterprise business processes.

Option C, "COBIT addresses the activities required to manage all IT within an enterprise," is partially correct but does not capture the essence of the framework's focus on distinguishing governance from management.

Therefore, the characteristic of the COBIT framework is that it distinguishes between governance and management activities, providing a structured approach to align IT processes with enterprise goals.

References:

COBIT 2019 Framework: Introduction and Methodology, ISACA, 2018.

COBIT 2019 Framework: Governance and Management Objectives, ISACA, 2018.

質問 # 206

Which of the following is an IT implementation method design factor that focuses on software building, deployment and operations?

- A. DevOps
- B. Traditional
- C. Agile

正解: A

解説:

An IT implementation method design factor is a characteristic that influences how an enterprise implements IT solutions and services. DevOps is an IT implementation method that focuses on software building, deployment and operations, by integrating development and operations teams to improve collaboration and productivity¹, p. 31. References: 1: COBIT 2019 Framework: Introduction and Methodology

質問 # 207

In the implementation model, when is IT governance implementation risk BEST managed?

- A. Just prior to operationalization
- B. During the planning phase
- C. Throughout the life cycle

正解: C

質問 # 208

.....

私たちのCOBIT-2019練習問題は実際に自分の魅力を持っているため、世界中のユーザーを引き付けました。COBIT-2019練習問題のように、あらゆる面でユーザーのニーズを真剣に検討する練習問題がないです。COBIT-2019練習問題を利用すれば、COBIT-2019試験に合格することは夢ではないです。従って、ためらわなくて、COBIT-2019練習問題を購入し、勉強し始めましょう!

COBIT-2019資格認証攻略: <https://www.mogixexam.com/COBIT-2019-exam.html>

- 真実的なCOBIT-2019模擬対策 - 合格スムーズCOBIT-2019資格認証攻略 | 素晴らしいCOBIT-2019英語版
 今すぐ“www.goshiken.com”を開き、「COBIT-2019」を検索して無料でダウンロードしてください
COBIT-2019試験復習
- COBIT-2019受験体験 COBIT-2019復習対策 COBIT-2019勉強方法 ✨ COBIT-2019 ✨ の試験
問題は [www.goshiken.com] で無料配信中COBIT-2019日本語版

